## IN THE CLAIMS:

- 1. (Currently Amended) A method for the electrostatic support of the coating of objects [[(3)]] with a coating material [[(15)]], wherein at least one field producing electrode [[(9; 29)]] during the coating process is set into vibration at least at times and preferably constantly.
- 2. (Currently Amended) A method according to claim 1, wherein the objects [[(3)]] are moved past the stationary vibrating electrode [[(9; 29)]] and in particular are can sides the inner seam regions of which are coated, especially with a powder form of coating material.
- 3. (Currently Amended) A method according to claim 1-or 2, wherein the electrode is constructed as a vibratable element [[(9)]] and is excited into vibration by an exciting means [[(17)]].
- 4. (Currently Amended) A method according to claim 3, wherein the electrode is excited into vibration by an air stream [[(17)]], especially a cleaning air stream.
- 5. (Currently Amended) A method according to claim 4, wherein the electrode [[(9)]] is leaf shaped and especially tongue shaped and is arranged at the opening [[(25')]] of a resonance space [[(25)]], and in that the air [[(17)]] is guided through a gap [[(19)]] between the electrode [[(9)]] and the opening [[(25')]].
- 6. (Currently Amended) A method according to claim 1-or 2, wherein the electrode [[(29)]] is made as a rigid element which is oscillated by a drive means [[(30)]].
- 7. (Currently Amended) A method according to claim 6, wherein the electrode [[(29)]] is immersed in a stream of cleaning air.
- 8. (Currently Amended) A method for the electrostatic support of the coating of moving objects [[(3)]] with a coating material, with an electrode arrangement [[(6)]] arranged stationary and spaced from the objects and including at least one electrode

[[(39)]], wherein the electrode [[(39)]] during the coating is movably driven at times, especially by being driven in rotational movement about a rotational axis (E).

- 9. (Currently Amended) A method according to claim 8, wherein the electrode [[(39)]] is moved by an air stream [[(17)]] or electromotively.
- 10. (Currently Amended) A-An electrode arrangement [[(6)]] for the creation of an electric field in an electrostatically supported coating apparatus, wherein the arrangement [[(6)]] has at least one vibrationally moveable electrode [[(9; 29)]].
- 11. (Currently Amended) An electrode arrangement according to claim 10, wherein the electrode is formed as a flexible electrode [[(9)]] capable of being excited into vibration, especially an electrode [[(9)]] excitable into vibration by an air stream.
- 12. (Currently Amended) An electrode arrangement according to claim 11, wherein the electrode [[(9)]] is essentially of leaf shape, especially of tongue shape, and is fixed at one end.
- 13. (Currently Amended) An electrode arrangement according to one of claims 1 to 12 claim 10, wherein the electrode is fastened at the opening [[(25')]] of a space [[(25)]] of the arrangement so as to form an air gap [[(19)]], which space [[(25)]] is connected to an air inlet of the arrangement [[(6)]].
- 14. (Currently Amended) An electrode arrangement according to claim 10, wherein the electrode [[(29)]] is formed as an essentially rigid electrode, especially as a pointed electrode, which is fastened on or to a vibrator element [[(30)]].
- 15. (Currently Amended) An electrode arrangement [[(36)]] for creating an electric field in the electrostatic support of a coating apparatus, wherein the arrangement [[(36)]] includes at least one associated electrode [[(39)]] driveably rotatable about a rotation axis.

- 16. (Original) An electrode arrangement according to claim 15, wherein it includes an electromotive drive means or an air stream driven rotatable drive means for the rotational movement.
- 17. (Currently Amended) A coating apparatus [[(1)]] for the coating of objects [[(3)]], especially moving objects, with an electrode arrangement according to one of claims 10 to 16 claim 10.